

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	("2007/0036590").URPN.	USPAT	OR	OFF	2007/04/24 16:38
L2	4	("20040094742" "6385423").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/24 16:43
L3	41	("4137188" "4626371" "4793691" "4984873" "5044733" "5244741" "5513026" "5566013" "5970294" "6070038" "6112042" "6198895" "6262787" "6287246" "6330415" "6337957" "6338900" "6342557" "6379759" "6522855").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/24 16:58
L4	45	2 or 3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/24 16:58
L5	10	(("6338900") or ("6342557") or ("4137188") or ("4626371")).PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/24 16:59
L6	4	(("6338900") or ("6342557") or ("4137188") or ("4626371")).PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/04/24 17:03
L7	49	"399"/\$.ccls. and "252"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/24 17:07
L8	502712	magnet	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/24 17:07
L9	10	7 and 8	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/24 17:07

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L10	568478	magnet	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/24 17:07
L11	11	7 and 10	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/24 17:13
L12	38	7 not 11	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/24 17:16
L13	327	399/277.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/24 17:22
L14	533	399/267.ccls. or 399/278.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/24 17:22
L15	460	14 not 13	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/24 17:22
L16	557	252/62.53-62.54.ccls or 252/62.57.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/24 17:23
L17	2343	335/302-306.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/24 18:24

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L18	128	264/429.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/24 18:24
S1	2150	magnet with (metal with (film or coat or coating or coated))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/23 14:30
S2	95075	"399"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/23 16:13
S3	13	S1 and S2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/21 21:53
S4	39	("4984873" "0479361" "5044733" "52 44741" "5513026" "5566013" "597029 4" "5991585" "6070038" "6112042" "6 198895" "6262787" "6287246" "63304 15" "6337957" "6379759" "6473588" " 6522855" "6567638" "6697593").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/23 15:36
S5	21	("4984873" "0479361" "5044733" "52 44741" "5513026" "5566013" "597029 4" "5991585" "6070038" "6112042" "6 198895" "6262787" "6287246" "63304 15" "6337957" "6379759" "6473588" " 6522855" "6567638" "6697593").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/04/23 15:47
S6	4	(("4793691") or ("6262787")).PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/23 16:11
S7	0	("zirconiumnearsalicylate").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/23 16:12

EAST Search History

S8	9062	(zirconium near salicylate) or (charge near control near agent)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/23 16:14
S9	50353	"335"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/23 16:13
S10	0	S8 and S9	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/23 16:13
S11	95075	"399"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/23 16:13
S12	1379	S8 and S11	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/23 16:14
S13	1889	(magnet or magnetic) same ((zirconium near salicylate) or (charge near control near agent))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/23 16:16
S14	1053	(magnet or magnetic) same ((zirconium near salicylate) or (charge near control near agent)) and (wax or release) and (carbon or pigment or carmine or quinacridone or phthalocyanine) and (silica or titanium)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/23 16:22
S15	202	(rare or Nd or neodymium or cobalt) same ((zirconium near salicylate) or (charge near control near agent)) and (wax or release) and (carbon or pigment or carmine or quinacridone or phthalocyanine) and (silica or titanium)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/23 16:23

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S16	1726	(rare or Nd or neodymium or cobalt) and ((zirconium near salicylate) or (charge near control near agent)) and (wax or release) and (carbon or pigment or carmine or quinacridone or phthalocyanine) and (silica or titanium)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/23 16:28
S17	1532	(magnet or magnetic) and (rare or Nd or neodymium or cobalt) and ((zirconium near salicylate) or (charge near control near agent)) and (wax or release) and (carbon or pigment or carmine or quinacridone or phthalocyanine) and (silica or titanium)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/23 16:38
S18	395	(magnet or magnetic) and (rare or Nd or neodymium) and ((zirconium near salicylate) or (charge near control near agent)) and (wax or release) and (carbon or pigment or carmine or quinacridone or phthalocyanine) and (silica or titanium)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/23 16:59
S19	176	magnet and (rare or Nd or neodymium) and ((zirconium near salicylate) or (charge near control near agent)) and (wax or release) and (carbon or pigment or carmine or quinacridone or phthalocyanine) and (silica or titanium)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/23 17:06
S20	0	(magnet and (rare or Nd or neodymium) and ((zirconium near salicylate) or (charge near control near agent)) and (wax or release) and (carbon or pigment or carmine or quinacridone or phthalocyanine) and (silica or titanium)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/23 17:06
S21	0	(magnet and (rare or Nd or neodymium) and (charge near control near agent) and (wax or release) and (carbon or pigment or carmine or quinacridone or phthalocyanine) and (silica or titanium)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/23 17:07
S22	1	(magnet and (rare or Nd or neodymium) and (charge near control near agent) and (wax or release) and (carbon or pigment or carmine or quinacridone or phthalocyanine)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/23 17:09

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S23	1	(magnet and (rare or Nd or neodymium) and (charge near control near agent) and (wax or release)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/23 17:09
S24	1	(magnet and (rare or Nd or neodymium) and (charge near control near agent)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/23 17:09
S25	1	(magnet and (rare or Nd or neodymium) and (charge near control near agent or (zirconium near salicylate))).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/23 17:11
S26	13	(magnet and (charge near control near agent or (zirconium near salicylate))).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/23 17:12
S27	13	(magnet and ((charge near control near agent) or (zirconium near salicylate))).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/23 17:12